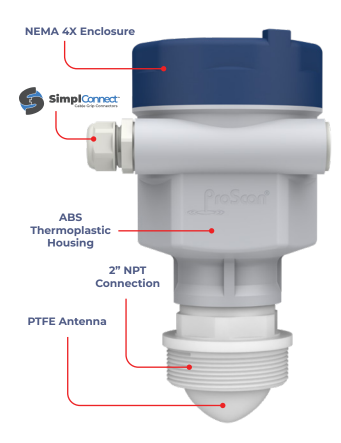
LevelPro® — ProScan® 2 Radar Level Sensor (80GHz)

Corrosion-Free

PROCESS CONTROLS

Instrumentation Equipment

- Excellent Chemical Resistance
- Not Affected by Vapor or Outgassing
- Exceptional Reliability and Accuracy









Features

- ⊗ 80GHz
- Simple Programming
- ✓ Loop Powered | 2 Wire 4-20mA Output
- EX ATEX Rated
- No Moving Parts

The simple contact-free solution for corrosive, coating, dirty, or crystallizing applications with virtually zero maintenance required.

The **ProScan® 2** 80GHz Radar Level Sensor Transmitter reliably measures the liquid level inside a tank or sump of both corrosive and non-corrosive liquids.

Utilizing a completely PTFE Teflon® Antenna or Horn, it sends and receives low-energy radar pulses and calculates the time of flight of the pulse in order to determine your level reading. It's both reliable and accurate, with no requirement for re-calibration.

Working Principle

The **ProScan® 2** Radar Level Transmitter does not contact the process liquid and therefore is an excellent choice for applications that may be corrosive, coating, dirty, or crystallizing.









316 Stainless Steel XP

LevelPro® — ProScan® 2

Radar Level Sensor (80GHz)



Specifications

| Measuring Performance | | | | |
|-----------------------|----------------------|--|--|--|
| Minimum Range | 8" | | | |
| Maximum Range | 34' 10m | | | |
| Resolution | 0.04" 1mm | | | |
| Beam Angle | 8° | | | |
| Response Rate | 1.1 Sec | | | |
| Measurement Accuracy | > 0.1% 0.16" 4mm | | | |
| Repeatability | ±0.11" ±3mm | | | |

| Operating Conditions | |
|-----------------------------|-------------------------------|
| Operating Frequency Band | 80 GHz |
| Mains Power Supply | 24 VDC 2-wire loop powered |
| Communication Interface | 4-20mA RS485 HART |
| Enclosure Protection | NEMA 4X IP66 |
| Vacuum Pressure | -14.5Hg -362PSI |
| Operating Temperature Range | -40°F – 250°F -40°C – 121°C |

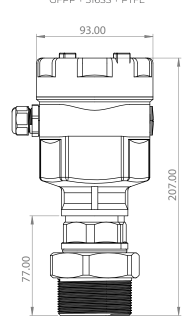
| Housing & Mou | unting | | |
|------------------|----------------------------|---------------------------------|--|
| Housing Material | GFPP Body PTFE Antenna | 316 SS+GFPP Body PTFE Antenna | Epoxy Coated CI + 316 SS Body PTFE Antenna |
| Dimensions | 93mm x 190mm | 93mm x 207mm | 96.5mm x 221mm |
| Installation | 2" NPT 150lb ANSI Flange | | |

Model Selection

| ProScan2® — Radar Level Transmitter | | | | |
|-------------------------------------|-------------|--------------------------------|------------------|--|
| Connection | Part Number | Body Material | Antenna Material | |
| NPT | PS28000 | GFPP | PTFE Teflon® | |
| Flange | PS28500 | GFPP | PTFE Teflon® | |
| NPT | PS28000S | GFPP + 316SS | PTFE Teflon® | |
| Flange | PS28500S | GFPP + 316SS | PTFE Teflon® | |
| NPT | PS28000S-XP | Epoxy Coated Cast Iron + 316SS | PTFE Teflon® | |
| Flange | PS28500S-XP | Epoxy Coated Cast Iron + 316SS | PTFE Teflon® | |

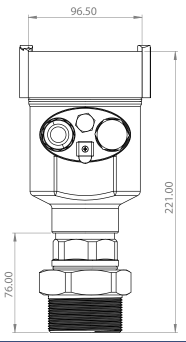
Dimensions

PS28000S GFPP + 316SS + PTFE

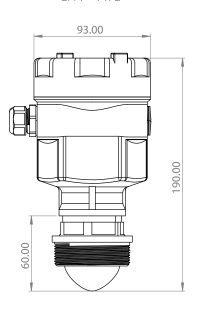




PS28000S-XP 316SS + Epoxy Coated Cast Iron + PTFE



PS28000 GFPP + PTFE



2